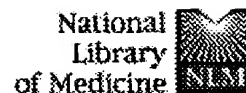


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L1      220 S "COLLAPSPIN RESPONSE MEDIATOR"
L2      2 S L1 AND MYELIN
L3      11202 S OLIGODENDROCYTE
L4      1530 S SEMAPHORIN
L5      1 S L1 AND L2 AND L3
L6      10 S L3 AND (CRMP OR CRMP2 OR CRMP5)
L7      48 S "MYELIN DISORDER"
L8      0 S L7 AND L1
L9      0 S L7 AND CRMP
L10     8 S L3 AND L7
L11     6 DUP REM L10 (2 DUPLICATES REMOVED)
L12     88 S L4 AND CRMP
L13     45 DUP REM L12 (43 DUPLICATES REMOVED)
L14     21 S L13 NOT PY>=2001
L15     1 S L14 AND MYELIN
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
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
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
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
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
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
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